

Objective



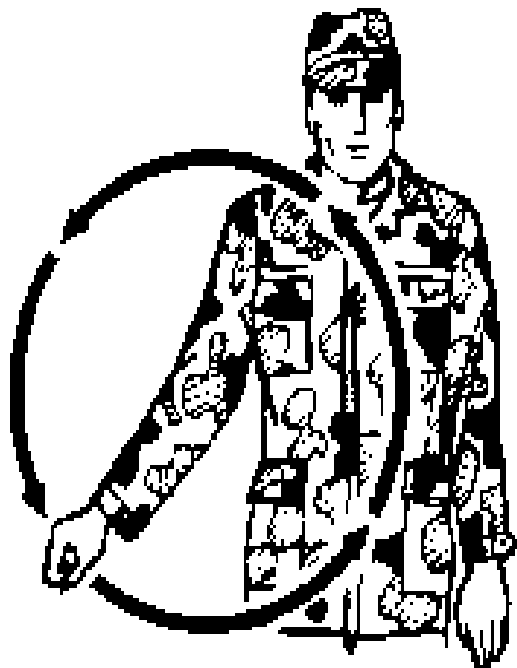
At the completion of this lesson you (the student) will be able to demonstrate the skills and knowledge required to properly guide a wheeled vehicle into a designated area by using ground guide visual signals without injury to personnel, damage to equipment or the surrounding area.



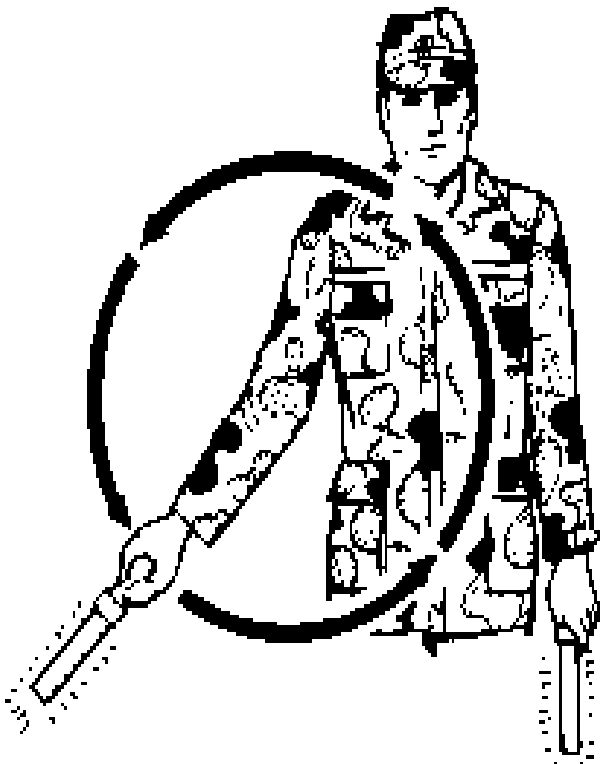
Safety

- Make a 360 degree walk around check.
- Use 3-points of contact.
- Keep 10 yards distance between themselves and vehicle.
- Keep ground guide in sight, if you loose site of ground guide, stop immediately.
- Wear hearing protection.
- At no time ground guide will walk or run backward while ground guiding vehicles

Hand and Arm Signal Communications Start Engines



Day



Night

Hand and Arm Signals

Come Ahead



Move in Reverse

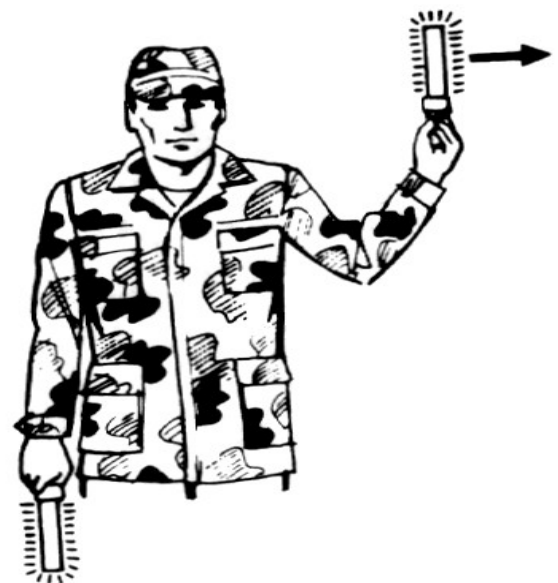


Daytime

Night

Hand and Arm Signals

Left and Right turn



Hand and Arm Signals



Mount



Dismount



Day

Night

Hand and Arm Signals

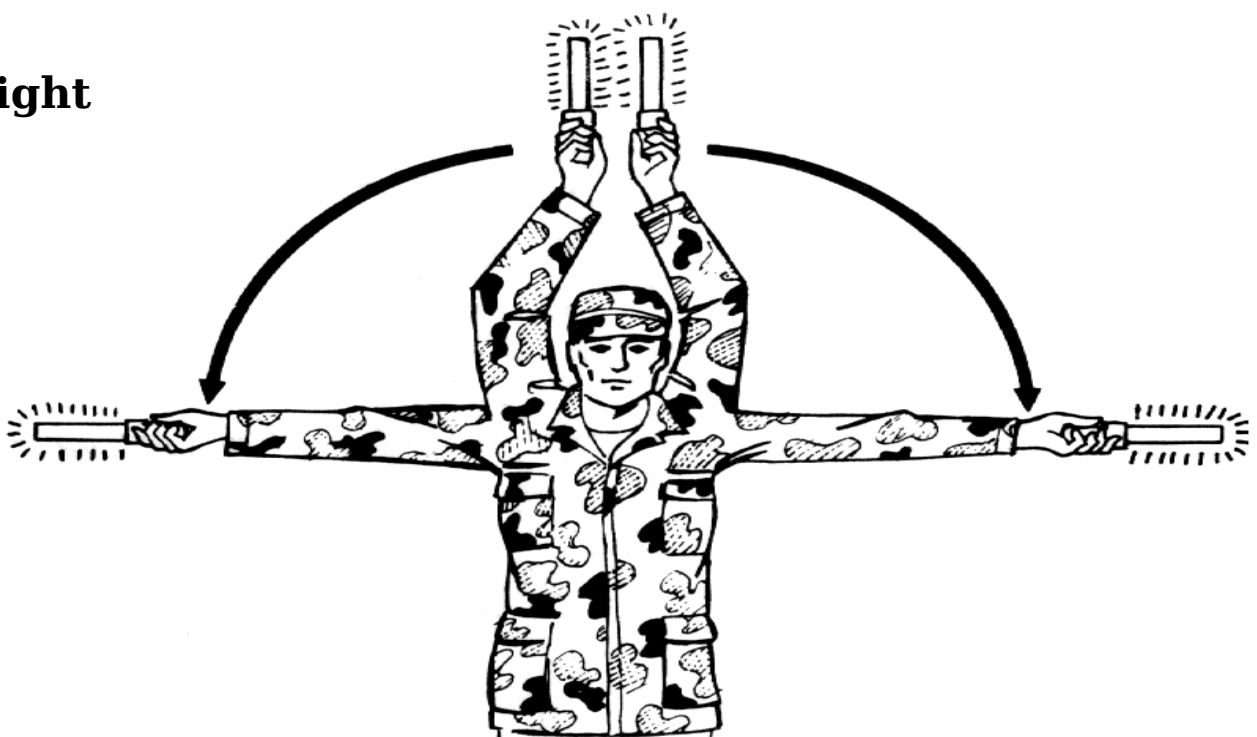
Extend



Day



Night

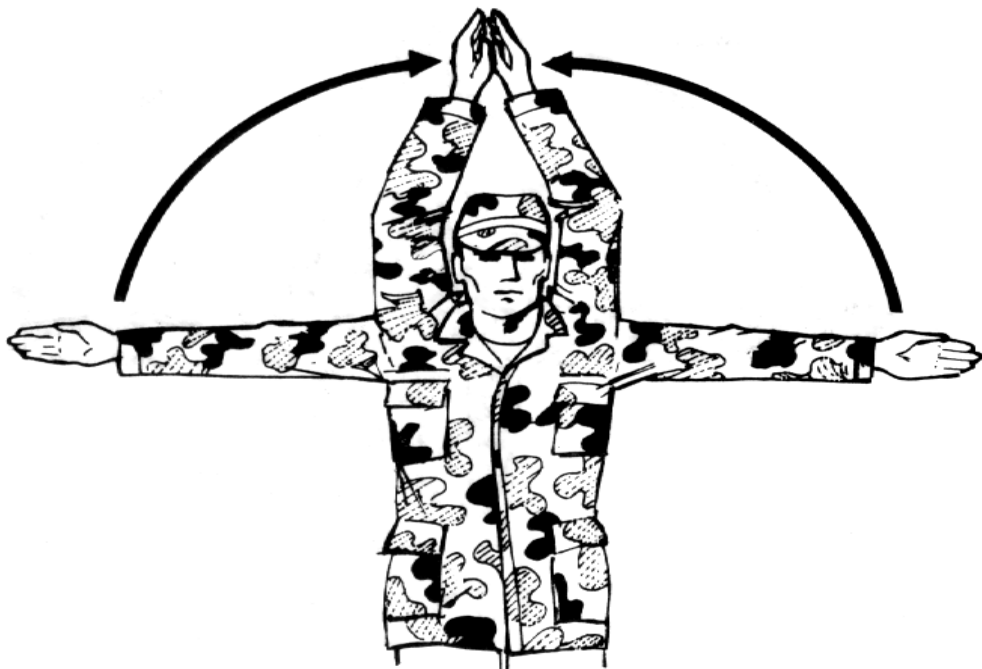


Hand and Arm Signals

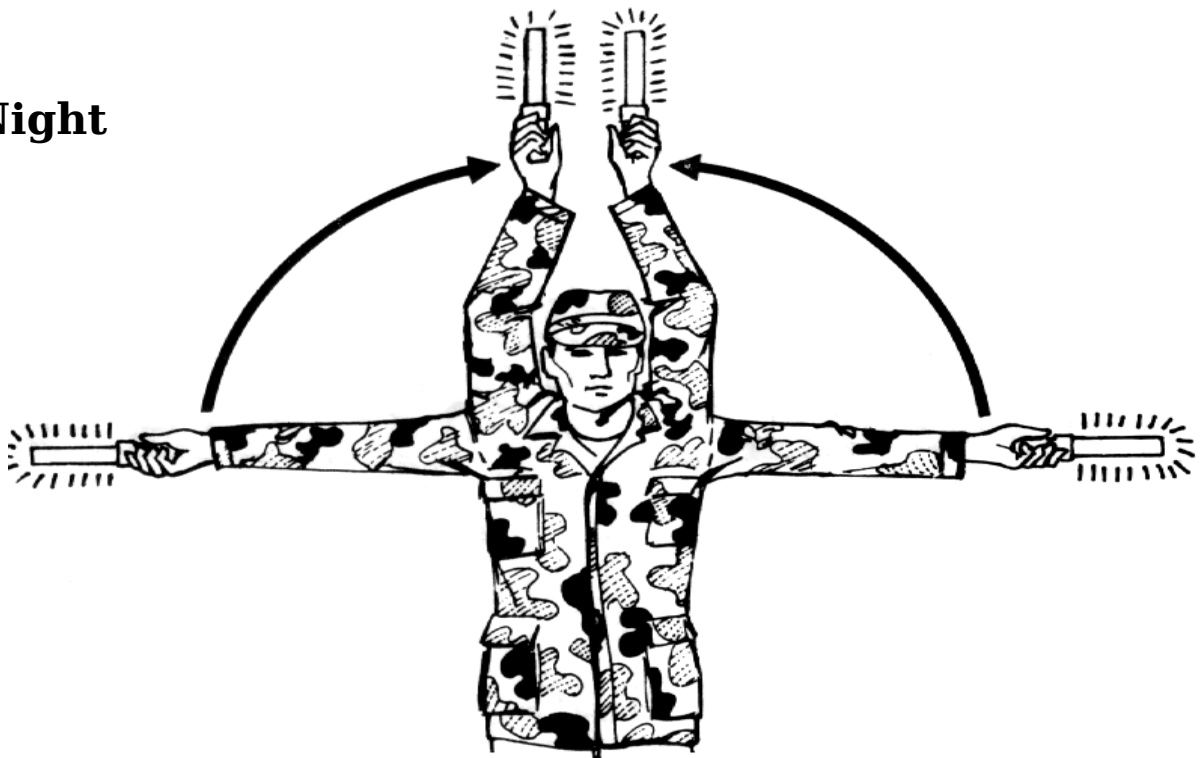
Close-up



Day



Night



Hand and Arm Signals

Slow down



Stop or Halt



Day

Night

Hand and Arm Signals

Turn off Engine

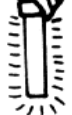


Assemble



Day

Night



Summary



Safety Briefing

- 360 degree walk around
- 3 points of contact
- Keep 10 yards from vehicle
- Wear hearing protection
- Stop vehicle movement if visual contact is lost
- with ground guide is lost

Hand and Arm Signals

- Start engines
- Come ahead
- Move in reverse
- Left and right turn
- Mount and dismount
- Extend and close-up
- Slow down
- Stop or halt
- Turn off engine
- Assemble